

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re the Application of

Inventors: Joachim LOHR, et al.

Application No.: 10/583,736

Filed: June 20, 2006

For: SCHEDULING MODE DEPENDENT DATA TRANSMISSIONS

## INFORMATION DISCLOSURE STATEMENT

Assistant Commissioner of Patents Washington, DC 20231

Dear Sir:

Pursuant to Rules 56 and 99, Applicants hereby call the attention of the Patent Office to the documents listed on the attached Form PTO 1449. A copy of the 3G TS25.301 v3.3.0 reference cited in the PTO-1449 of June 20, 2006 is attached herewith.

Applicants present this art so that the Patent Office may, in the first instance, determine any relevancy thereof to the presently claimed invention, see <u>Beckman Instruments</u>, <u>Inc. v. Chemtronics</u>, <u>Inc.</u>, 439 F.2d 1369, 1380, 165 USPQ 355, 364 (5th Cir. 1970). Also see Patent Office Rules 104 and 106. Applicants respectfully request that this art be expressly considered during the prosecution of this application and made of record herein and

appear among the "References Cited" on any patent to issue herefrom.

Respectfully submitted,

Date: July 26, 2006

James E. Ledbetter Registration No. 28,732

JEL/ejw

ATTORNEY DOCKET NO. <u>L7725.06113</u>
STEVENS, DAVIS, MILLER & MOSHER, L.L.P.
1615 L STREET, NW, Suite 850
WASHINGTON, DC 20043-4387

Telephone: (202) 785-0100 Facsimile: (202) 408-5200

FORM PTO-1449 U.S. Department of Commerce (Rev. 4/92) Patent and Trademark Office											CKET NO.	SERIAL NO.				
INFORMATION DISCLOSURE  PATEMENT BY APPLICANT											L7725.06113	10/583,736				
(Use soveral sheets if necessary)											APPLICANT  Joachim LOHR, et al.					
JUL 2 6 2006 E											FILING DATE GROUP Unassigned					
To the second	· .		3/					U.S	. PA	TENT DOC	UMENTS					
EXAMINER INITIAL				٥	DOCUMENT NUMBER					DATE	DATE NAME		CLASS SUBCLASS		IF APPROPRIATE	
			6	6	4	0	1	0	5	10/2003	Shin					
			6	7	0	1	1	5	1	03/2004	Diachina et al.					
			6	7	9	2	2	7	8	09/2004	Ahmavaara et al.				<del> ,, ;,,</del>	
		<del>-1</del>			•	. <del></del>	FO	REIG	N PA	ATENT DO	CUMENTS		<del></del> ,			
		DOCUMENT NUMBER								DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION		
			1		1		T	<u> </u>						YES	NO	
	<u> </u>	ļ <u></u>														
		OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)														
-		D. Chase, "Code Combining—A Maximum-Likelihood Decoding Approach for Combining an Arbitrary Number of Noisy Packets," IEEE Transactions on Communications, vol. 33, no. 5, May 1985, pp. 385 - 393.														
		3GPP TS25.401 v6.1.0, Technical Specification, 3 <sup>rd</sup> Generation Partnership Project, Technical Specification Group Radio Access Network, UTRAN Overall Description (Release 6), www.3GPP.com, June 2003, pp. 1-44.														
	<del> </del>															
		3GP Spec (Rele	P T cific eas	R25.8 cation e 6), v	96 v Gro www.	6.0.0, up Ra 3GPP	Techi dio A .com	nical cces , Mar	Spec s Ne ch 2	cification, 3 twork, Fea 004, pp. 1-	B <sup>rd</sup> Generation Partnesibility Study for En	ership P hanced	roject, Te Uplink fo	chnical r UTRA FD	D C	
		"Sch Tdod	redi	uled a	and A 284,	utono Tokyo	mou o, Jap	s Mo pan, i	de O Feb.	peration fo 17-20, 2003	or the Enhanced Upl 5, pp. 1-7.	ink," 3G ———	PP TSG	RAN WG1	<b>‡31,</b>	
		"HARQ Structure," 3GPP TSG-RAN WG1#31, Tdoc R1-030247, Tokyo, Japan, Feb. 18-21, 2003, pp. 1-3.														
		3GPP TS25.322v6.0.0, Technical Specification, 3 <sup>rd</sup> Generation Partnership Project, Technical Specification Group Radio Access Network, Radio Link Control (RLC) Protocol Specification (Release 6), www.3Gpp.com, Dec. 2003, pp. 1-78.														
		3GPI Spec (Rele	P T	S 25.3 cation e 6), v	321 v Gro www.	6.1.0, up Ra 3GPP	Tech dio A .com	nical cces , Mar	Spe s Ne ch 2	cification, twork, Med 004, pp. 1-0	3 <sup>rd</sup> Generation Partn lium Access Control 51.	ership F (MAC)	Project, T Protocol	echnical Specificat	ion	
												-				